Appl. No. 10/825,055

Response dated April 24, 2007 Official Action January 30, 2007

Official Action January 30, 2007

Amendments to the Specification

Please amend the following paragraphs:

[03] One such game is described in U.S. Patent 4,207,087 to Morrison et al. and is directed to the well

known pattern matching game "Simon SIMON" that is manufactured by Milton Bradley. The '087 patent

is directed to a game that includes a plurality of push-button switches, each associated with a tone or light,

or both. The device generates a sequence of tones and lights associated with different push-button

switches on the game. The generated sequence of events must be repeated by a participant by depressing

the proper push-button switches. If the participant correctly repeats the sequence, the machine adds

another entry to the sequence and plays the lengthened sequence which must again be repeated by the

participant. This process may be repeated until a predetermined lengthened sequence is met or the

participant makes an error.

7